1	\ 1. (Four Times Amended) A system comprising:
2	a content provider to transmit a content to a target computer using a rule book based on
3	user information from a user, the rule book generating a user specific rule, the user specific rule
4	automatically being varied according to additional user information;
/ _V 5	a collecting agent to provide the user information to the content provider [according to
V_{6}	significance of the user information]; and
7	a triggering agent to determine if further [the significance of the] user information is
$\frac{1}{\sqrt{8}}$	needed to allow the content provider to verify an identification code and a baseline profile for the
\ 9	user.
	~
α^1	7. (Four Times Amended) A method of communicating information comprising:
\int_{1}^{1}	transmitting a content from a content provider to a target computer using a rule book
(\) 3	based on user information from a user;
4	generating a user specific rule by the rule book, the user specific rule automatically being
25	varied according to a additional user information;
6	providing the user information, by a collecting agent, to the content provider [according
7	to the significance of the user information]; <u>and</u>
8	determining if further [the significance of the] user information is needed to allow the
9	content provider to verify an identification (ID) code and a baseline profile for the user by a
10	triggering agent.
1	14. (Four Times Amended) A content provider for providing content over a network
a 2	comprising:
// 3	a user profile corresponding to a target computer account; and
1 4	a rulebook to select data to be transmitted to the target computer according to the user
~\s\p5	profile, the rule book generating a user specific rule, the user specific rule automatically being
7' / 6	varied according to additional user information [providing a rule having a condition-action pair].
`	042390.P4072 -2- WWS/CTD/phs App. No. 08/882,197 -2- Amendment

	1	15. (Four Times Amended) A target computer to receive content comprising:
n	2	a rule book containing [plurality of] a provider rule page [pages] based on a provider
"	3	information, the rule book creating one of static profile and dynamic profile of a provider;
Y	4	a collecting agent to obtain the provider information; and
	5	a triggering agent to determine [significance of the] if further provider information is
	6	needed to verify a baseline profile for the provider.
369	3	(Two Times Amended) The content provider of claim 14 wherein the user
λÌ	2	specific rule comprises a condition of a [the] condition-action pair, the condition of the
*\(\)	3	condition-action pair comprises [includes] a hardware characteristic of a target computer
	4	associated with the target computer account.
ı		
Suf	1	21. (Amended) The system of claim 1 wherein the user specific rule [the rule book
/ \ /	2	generates a rule to control and] directs [direct] the content in a database and provides a rule page
'n	3	corresponding to the target computer.
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		
\bigcup	1	22. (Amended) The system of claim 21 wherein the rule page is identified [contains a
	2	user profile, the user profile identifying and connecting] to the target computer via a rule page
	3	identification number, the rule page containing a user profile.
best	1	31. (Amended) The method of claim 30 wherein providing the [new] rule page
, t	2	comprises
6	3	obtaining a user profile; and
V	4	identifying the target computer via a rule page identification based on the user profile[;
	5	and]
	6	[connecting to the target computer].
	1	042390.P4072 -3- WWS/CTD/sc App. No. 08/882,197 Filed: 06/27/97